CENTRAL INTELLIGEN INFORMATION  East Germany Production of Genulators by FT Funkwerk Leipzia 25X1		CD NO 25X1  DATE DISTR. 21 January 1954  NO OF PAGES 1  NO OF ENCLS
Fast Germany  Production of Mekuletors by FT Funkwerk Leipzik	REPORT	25X1  DATE DISTR. 21 January 1954  NO. OF PAGES 1  NO. OF ENCLS
Production of Meauletors by FT Funkwerk Leipzia	;	DATE DISTR. 21 James 1954  NO. OF PAGES 1  NO. OF ENCLS
Production of Meauletors by FT Funkwerk Leipzia		NO. OF PAGES 1
Punkwerk Leipzik		NO OF ENCLS
ZJX1		
		(USTED BELOW)
		SUPPLEMENT TO REPORT NO
STAINES INFORMATION AFFECTING THE MIT ONAL D. TENSE TES. SITING THE MEANING OF TITLE 10. SECTION TO S. S. CODE, AS ASSUMDED. THE CAMBRISHENS OF SECTION TO	THIS IS UNEV	ALUATED INFORMATION
Hershof, RFT Funkwork Leipzig was programmed including electronic returned the Chamber of Engineering, had be	reducing on labor sgulators which, sen described by madhines to be	in various reviews published Engineer dorst Zeibig. The Emported to the USSH. In lete
inkwerk Leipzig include:    Elektronische Regelantriebe (elections No. 9, page 426;   Schaktprobleme des Elektronischen electronic regulator) in Nachrich	tronic regulator Regler: (switch htented nik 1953 Hindustrie (ele	rs), in Elektrotechnik 1952, ning problems of the 3. Issue Ne 5, page! 201; actronic regulations in the
		•
	1953, on orders of the Herlin Techlershof, RFT Funkwerk Leipzig was proceed to the Chamber of Ingineering, had been succeed to the Chamber of Ingineering, had been succeed to the Chamber of Ingineering, had been or early July, these orders were aduction was planned for large type and or early July, these orders were aduction was planned for 1954.  Comment. Studies on electronic mkwerk Leipzig include.  Elektronische Regelantriebe (electronic regulator) in Nachric electronic regulator) in Nachric	1953, on orders of the Berlin Technical Office of lershof, RFT Funkwerk Leipzig was producing on lebor regulators including electronic regulators which, the Chamber of Engineering, had been described by wices were scheduled for large type machines to be one or early July, these orders where the party of the changed to go oduction was planned for 1954.  Comment. Studies on electronic regulators by makerk Leipzig include Elektronische Regelantriebe (electronic regulators by makerk Leipzig include